## FY 2004 Title II Projects Recommended for Funding by Roseburg Resource Advisory Committee

Project Name	Description	Cost (X 1000)
Smith River Stream Habitat Improvement	Placement of large wood in a tributary of Tom Folley Creek in order to improve habitat for fish and other aquatic species	\$135
Letitia Creek Culvert	Partial funding replacement of a low water crossing with a fish-passage culvert	\$11
Buckfork Creek Culvert Replacement	Replacement of a culvert on Buckfork Creek, a tributary of South Myrtle Creek, to restore fish passage	\$135
Recreation Site Restoration	Restoration of degraded portions of several campgrounds and day-use areas	\$85
Gorse Control	Funding to complete an inventory and control gorse across ownership boundaries throughout central Douglas County	\$63
Law Enforcement Restoration Project	Funding to cover an additional Sheriff's Deputy to patrol and protect BLM-managed lands and infrastructure	\$64
Little Muley Creek Culvert Replacement	Replacement of a culvert on Little Muley Creek, a tributary of Ollala-Lookingglass Creek, to restore fish passage	\$130
Tom Folley Stream Habitat Improvement	Placement of large wood in Tom Folley Creek, a tributary of Elk Creek, in order to improve habitat for fish and other aquatic species	\$45
Martin Creek Stream Habitat Improvement	Placement of large wood and boulders in Martin Creek in order to improve habitat for fish and other aquatic species	\$30
Distaff Thistle Database	Development of a data base to track on-going efforts to eradicate wooly distaff thistle	\$5
Water Quality Commercials	Funding to air public service announcements on Douglas County television stations about homeowners' roles in protecting water quality	\$14
Pilot Watershed Monitoring Club	Funding to Train volunteers to conduct monitoring on several parameters that indicate watershed health	\$53
Oregon Youth Corps	Funding for the OYCC to complete a variety of tasks including campground maintenance and weed removal	\$94
Watershed Council Technical Support	Funding for the Umpqua Basin Watershed Council to provide technical support in project development and desgn	\$11
Homes Creek Culvert Replacement	Replacement of a culvert on Holmes Creek, a tributary of the East Fork of the Coquille River, to restore fish passage	\$91
Restoration Project Development	Funding to plan projects that cross ownership boundaries and implement Watershed Analyses and Assessments	\$120
Weaver Creek Culvert Replacement	Replacement of a culvert on Weaver Creek to restore fish passage	\$140
The Science Zone	Funding for a program to educate youth in math and apply that learning to monitoring projects on BLM-managed lands	\$137
Rock Creek Fish Passage	Funding to design an improved fish-passage structure at the Rock Creek Hatchery	\$136
Cox Creek Culvert Replacement	Replacement of a culvert on Cox Creek, a tributary of Elk Creek, to restore fish passage	\$105

Project Name	Description	Cost (X 1000)
The Fire Weather Station	Funding to place a fire weather station on the North Bank Ranch	\$24
Northwest Youth Corps	Funding for the Northwest Youth Corps to complete a variety of tasks including pruning, trail maintenance, and weed removal	\$120
Nickerson Creek Road Improvement	Improvement of the Nickerson Creek Road to reduce sedimentation and improve year-round access	\$144
Upper Umpqua Forest Habitat Improprement	Preparation of a thinning project designed to improve wildlife habitat	\$10
Portuguese Broom	Continuation of a project to eradicate Portuguese broom in North Douglas County	\$80
Fish Passage Inventory	Continued funding for the effort to map all barriers to fish passage in the Umpqua Basin and prioritize them for replacement	\$47
Total		\$2,029.00
Additional Projects approved in	case any of the projects listed above cannot be implement	ed
Shivley Creek Forest Habitat Improvement	Preparation of a thinning project designed to improve wildlife habitat	\$60
Rice Creek Road Improvement	Improvement of the Rice Creek Road to reduce sedimentation and improve year-round access	\$88
Alder Creek Childeren's Forest Access	Partial funding for the installation of a culvert to access the Alder Creek and development of other infrastructure for the Alder Creek Children's Forest. Adjacent BLM land will also be used for educational purposes	\$61
Ward Creek Culvert	Replacement of a culvert on Ward Creek to restore fish	\$106
Replacement Slide Creek Riparian Habitat Improvement	passage  Noxious weed eradication and tree planting to improve riparian habitat along slide creek	\$22